

**AMENDMENTS TO THE CLAIMS**

**Please rewrite the claims as follows:**

1. (Currently Amended)      An ink jet printing apparatus that carries out printing on a print medium using a print head for applying ink, the apparatus comprising:

air current generating means for generating air currents inside the printing apparatus;

determining means for determining driving conditions including a driving voltage for said air current generating means on the basis of information on the amount of ink to be provided per unit area of a print medium, and

control means for controlling said air current generating means in accordance with the driving conditions determined by said determining means, wherein said determining means determines the driving voltage for said air current generating means in accordance with information on the amount of ink provided to the unit area of said print medium, and

said control means drives said air current generating means using the driving voltage determined by said determining means.

2. (Withdrawn)      An ink jet printing apparatus that carries out printing on a print medium using a print head applying ink, the apparatus comprising:

air current generating means for generating air currents inside the printing

apparatus;

determining means for determining driving conditions for said air current  
generating means on the basis of information on a spacing between said print  
medium and a print head, and

control means for controlling said air current generating means in  
accordance with the driving conditions determined by said determining means.

3. (Original) The ink jet printing apparatus as claimed in claim 1, wherein said  
determining means determines the driving conditions for said air current  
generating means in accordance with the number of dots provided to said unit  
area.

4. (Currently Amended) The ink jet printing apparatus as claimed in claim 1,  
wherein said determining means determines a driving time for said air current  
generating means in accordance with the amount of ink provided to the unit area  
of said print medium, and

said control means drives said air current generating means only for the  
driving time determined by said determining means.

5. (Original) The ink jet printing apparatus as claimed in claim 4, wherein the  
driving time for said air current generating means is determined to be longer as  
the amount of ink provided to said unit area increases.

6. (Canceled).

7. (Currently Amended)     ~~The ink jet printing apparatus as claimed in claim 1~~

An ink jet printing apparatus that carries out printing on a print medium using a print head for applying ink, the apparatus comprising:

air current generating means for generating air currents inside the printing apparatus;

determining means for determining driving conditions including at least one of a driving time and a driving voltage for said air current generating means on the basis of information on the amount of ink to be provided per unit area of a print medium, and

control means for controlling said air current generating means in accordance with the driving conditions determined by said determining means,  
wherein said determining means determines at least one of the driving time and the driving voltage for said air current generating means in accordance with the information on the amount of ink provided per the unit area of said print medium,  
and

said control means drives said air current generating means under the driving condition determined by said determining means, and  
wherein the amount of air currents generated per unit time is changed by changing at least one of said driving time and said driving voltage.

8. (Original) The ink jet printing apparatus as claimed in claim 1, wherein said air current generating means includes a fan motor and a fan driven by the fan motor to let in outside air and carry out ventilation.

9. (Original) The ink jet printing apparatus as claimed in claim 1, wherein said air current generating means includes a fan motor and a fan driving by the fan motor to exhaust internal air to an exterior.

10. (Currently Amended) A method of controlling air current generating means provided in an ink jet printing apparatus to generate air currents inside the printing apparatus, the method comprising:

a determining step for determining driving conditions including a driving voltage for the air current generating means on the basis of information on the amount of ink to be provided per unit area of the print medium; and

a controlling step for controlling said air current generating means in accordance with said determined driving condition,  
wherein said determining step determines the driving voltage for said air current generating means in accordance with information on the amount of ink provided to the unit area of said print medium, and

said controlling step drives said air current generating means using the driving voltage determined by said determining step.